

Product Data Sheets

Customer : _____

Part No. : _____

CoolerMaster Model No. : **ECC-00388-01-GP**

Edition: **A1**

Issued Date: **2007/09/05**

Revision History :			
Date of Release	Revision No.	Description	
Customer		Cooler Master	
Approved by		DCC	Checked by
		黃現容	趙光明
Date:		Date:2007/9/5	Date:2007/9/5
			Drafted by
			李春雷
			Date:2007/9/5



Cooler Master Co., Ltd.

TEL: +886 (2) 32340050 FAX : +886 (2) 32340051

www.coolermaster.com

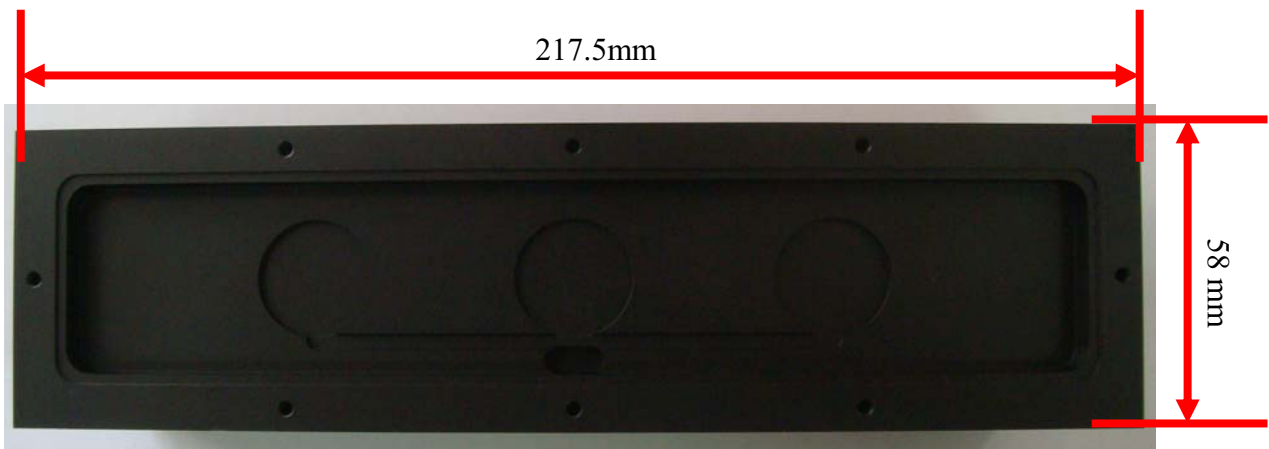
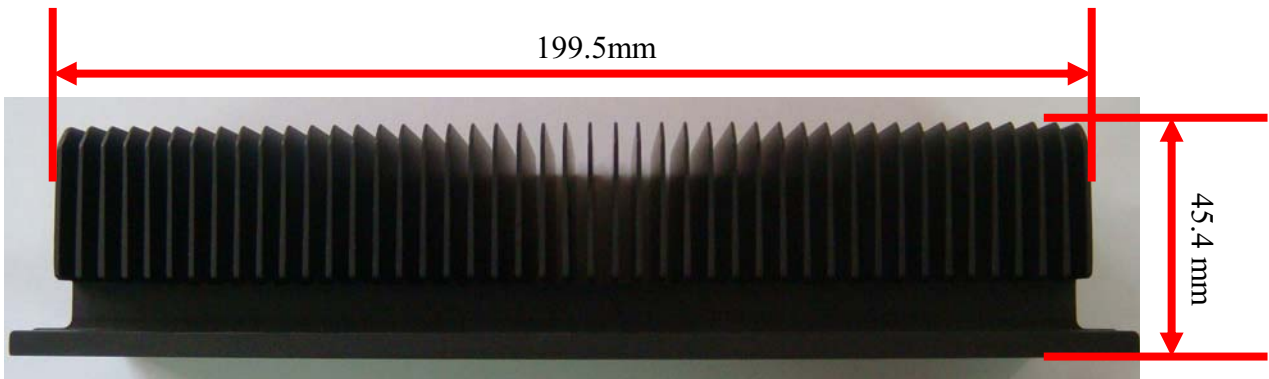
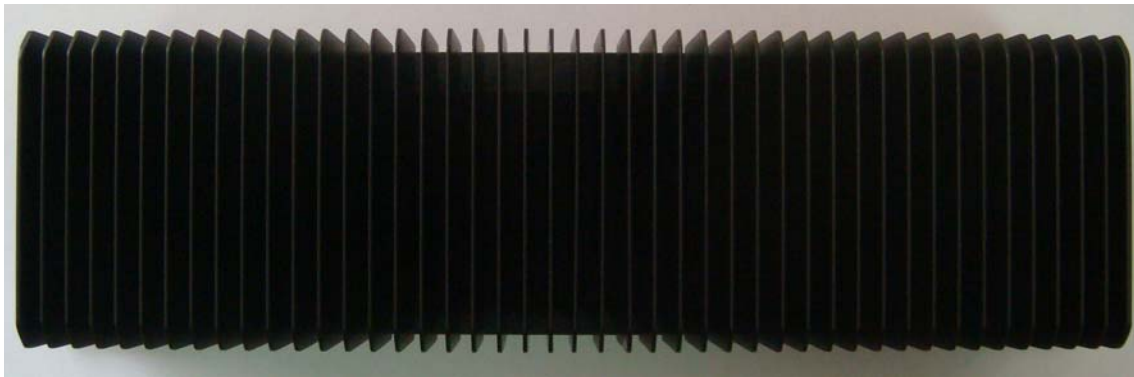


CONTENTS

Whole Set Dimension	3
1. COMPONENT LIST	4
2.COMPONENT DRAWING	5
2.1 COOLER EXPLODE	5
2.2 COOLER ASSEMBLY	6
2.3 SINK	7
2.4 LABEL.....	8
2.5 TRAY.....	9
2.6 LABEL.....	10
2.7 CARTON	11
3.MATERIAL OF CERTIFICATE	12
3.1 HEATSINK.....	12
3.2 TRAY.....	13
3.3 PARTITION	14
3.4 CARTON	16



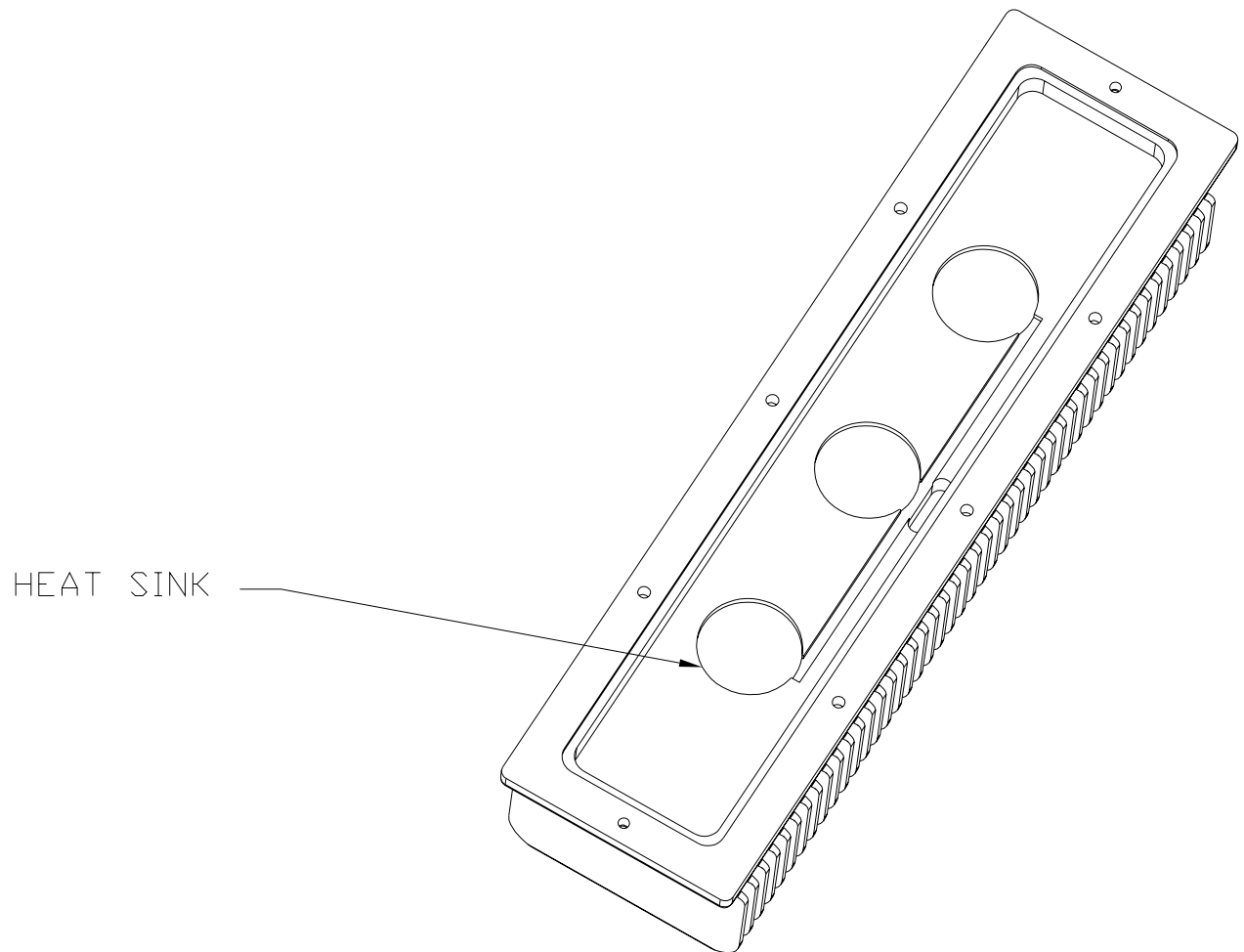
Whole Set Dimension





2.COMPONENT DRAWING

2.1 COOLER EXPLODE





2.2 COOLER ASSEMBLY

ALL IP RIGHTS OWNED AND RESERVED BY COOLER MASTER

REV	DESCRIPTION	Section	Engineer	Checked	Date

CONFIDENTIAL

NO.	Description	bom	Spec.	Q'ty
1	25002P910-GP	SINK(217.5*58*45.4)		1
2	104011220-GP	TRAY		1/6
3	112300820-GP	PARTITION		4/18
4	150012810-GP	CARTON		1

DATE 2007/06/19

ENGINEER: 李春雷

CHECKED: 趙光明

APPROVAL: 趙光明

DATE 2007/06/19

DATE 2007/06/19

General tolerance: At least --- Less than

0.1-10 ±0.1

10-30 ±0.15

30-100 ±0.2

100-1000 ±0.25

Angles H

Part Name: COOLER MASTER

Part Name: ECC-00388-01-GP

File Name: 9506R055-HeatSink-01-A1

正式圖面

2007.06.19

NOTE:

1. Marked ①~④ are inspection dimensions.

尺寸①~④為重點尺寸.



3.MATERIAL OF CERTIFICATE

3.1 HEATSINK

中泰(惠州)金属制品有限公司
产品质量证明书

品名		铝挤型		本厂编号		J28-509	
化学成份	合金牌号	A16063-T5		执行标准		GB/5237-2000	
	成份	Cu	Mg	Mn	Fe	Si	Zn
	标准值	<0.1	0.45~0.9	<0.1	<0.35	0.2~0.6	<0.1
	实测值	0.002	0.53	0.003	0.175	0.42	0.005
尺寸检验	项目	OK	项目		NO	平面间隙	硬度
	8	OK					OK
综合判定		确认			核准(客户填写)		
水 送样确认 